

Patent Abstracts of Japan

PUBLICATION NUMBER : 10336574
 PUBLICATION DATE : 18-12-98

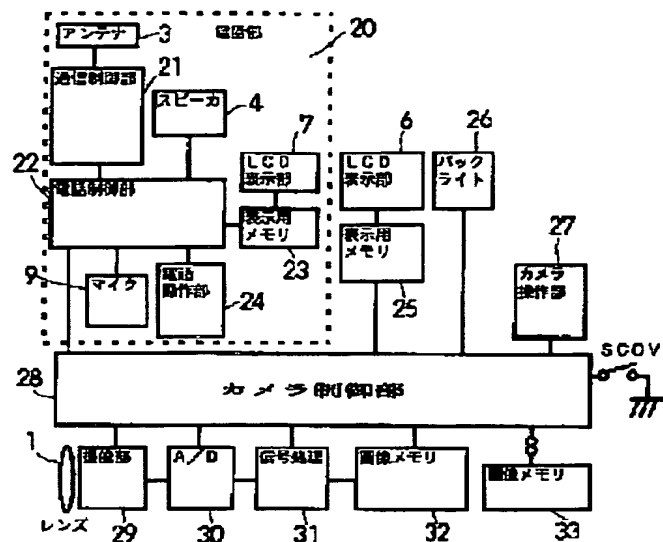
APPLICATION DATE : 30-05-97
 APPLICATION NUMBER : 09141700

APPLICANT : MINOLTA CO LTD;

INVENTOR : OKADA HIROYUKI;

INT.CL. : H04N 5/907 H04N 1/00 H04N 1/21
 H04N 5/225

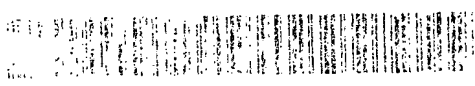
TITLE : DIGITAL STILL CAMERA



ABSTRACT : PROBLEM TO BE SOLVED: To retain required image data, even after the transmission of data to a DB server in the digital camera by which an image is sent to the DB server.

SOLUTION: The digital camera converts an electric image signal of an object obtained by an image-pickup element 29 into digital image data and records the data to memories 32, 33. Then a transmission means 20 transmits the image data to an external storage means. Furthermore, the digital camera is provided with a setting means 27 that sets the propriety of the erasure of the image data and with a control means 28 that erases the image data recorded in the memories 32, 33, based on the setting by the setting means 27 after the transmission of the image data.

COPYRIGHT: (C)1998,JPO

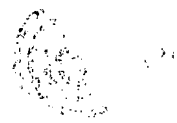


EP 0 602 811

(11)

EP 0 602 811 A1

European Patent Office
Office des brevets
Européen des brevets



Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

THIS PAGE BLANK (USPTO)

Office des brevets
Européen des brevets

Office des brevets
Européen des brevets

Form with various fields and checkboxes, including sections for 'INVENTOR', 'ATTORNEY', and 'AGENT'. The form is partially filled out with handwritten text.